

Day : Friday
 Date: 6/22/2007

Time: 15:43:49

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ENOMOTO

First Name = NOBUYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07239326	D318599	150	09/01/1988	VACUUM BOTTLE	ENOMOTO, NOBUYUKI
07245198	D314888	150	09/06/1988	VACUUM BOTTLE	ENOMOTO, NOBUYUKI
07472672	D338133	150	01/30/1990	COOK POT WITH COVER	ENOMOTO, NOBUYUKI
07472673	D335422	150	01/30/1990	COOK POT WITH COVER	ENOMOTO, NOBUYUKI
10272943	Not Issued	41	10/18/2002	Congestion control for communication	ENOMOTO, NOBUYUKI
10579484	Not Issued	20	08/02/2006	Communication system and communication method	ENOMOTO, NOBUYUKI
10617353	Not Issued	30	07/11/2003	Frame transfer method and node in network, and frame transfer program	ENOMOTO, NOBUYUKI
10642197	Not Issued	71	08/18/2003	Frame transfer method and node in Ethernet	ENOMOTO, NOBUYUKI
10642203	Not Issued	30	08/18/2003	Network system, spanning tree configuration method and configuration program, and spanning tree configuration node	ENOMOTO, NOBUYUKI
10642480	Not Issued	30	08/18/2003	Network system, spanning tree configuration method, spanning tree configuration node, and spanning tree configuration program	ENOMOTO, NOBUYUKI
10642481	Not Issued	71	08/18/2003	Network system, learning bridge node, learning method and its program	ENOMOTO, NOBUYUKI
10978416	Not Issued	71	11/02/2004	Mobile communication terminal	ENOMOTO, NOBUYUKI

<u>11359873</u>	Not Issued	40	02/23/2006	Mobile communication terminal, and core module and function module for mobile communication terminal	ENOMOTO, NOBUYUKI
<u>11572496</u>	Not Issued	19	01/01/0001	CONNECTION METHOD, COMMUNICATION SYSTEM, DEVICE, AND PROGRAM	ENOMOTO, NOBUYUKI
<u>11625687</u>	Not Issued	30	01/22/2007	ESTIMATING SYSTEM, TERMINAL, ESTIMATING METHOD, AND PROGRAM	ENOMOTO, NOBUYUKI
<u>11766170</u>	Not Issued	19	01/01/0001	COMMUNICATION SYSTEM, COMMUNICATION METHOD, AND PROGRAM	ENOMOTO, NOBUYUKI
<u>11790952</u>	Not Issued	20	04/30/2007	Cover for mobile communication terminal, and mobile communication terminal	ENOMOTO, NOBUYUKI
<u>29003769</u>	D359469	150	01/14/1993	WATER SCOOTER	ENOMOTO, NOBUYUKI
<u>29050409</u>	D379742	150	02/16/1996	VACUUM BOTTLE	ENOMOTO, NOBUYUKI
<u>29050780</u>	D379743	150	02/14/1996	VACUUM BOTTLE	ENOMOTO, NOBUYUKI
<u>29052438</u>	D380935	150	03/29/1996	CAP FOR A DRINK CONTAINER	ENOMOTO, NOBUYUKI
<u>29123180</u>	D451392	150	05/12/2000	Liquid container lid	ENOMOTO, NOBUYUKI
<u>29191124</u>	D527379	150	09/30/2003	CELL PHONE	ENOMOTO, NOBUYUKI
<u>29193795</u>	D515055	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
<u>29193805</u>	D515056	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
<u>29193877</u>	D524273	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
<u>29193878</u>	D522987	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
<u>29193879</u>	D515057	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
<u>29193880</u>	D536336	150	11/13/2003	CELL PHONE	ENOMOTO, NOBUYUKI
<u>29214069</u>	D523539	150	09/28/2004	HAIR SHAMPOO STAND	ENOMOTO, NOBUYUKI
<u>60683591</u>	Not Issued	159	05/23/2005	Inhibition of HCV replication by cyclosporin A	ENOMOTO, NOBUYUKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="ENOMOTO"/>	First Name <input type="text" value="NOBUYUKI"/>	<input type="button" value="Search"/>
---------------------------------	--	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
 Date: 6/22/2007

Time: 15:43:59

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = IWATA

First Name = ATSUSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06152558	4333064	150	05/23/1980	SWITCHED-CAPACITOR FILTER	IWATA, ATSUSHI
06156389	4366456	150	06/04/1980	SWITCHED-CAPACITOR FILTER	IWATA, ATSUSHI
06277396	4633194	150	06/25/1981	DIGITAL FREQUENCY DIVIDER SUITABLE FOR A FREQUENCY SYNTHESIZER	IWATA, ATSUSHI
06299120	4412208	150	09/03/1981	DIGITAL TO ANALOG CONVERTER	IWATA, ATSUSHI
06299121	4415882	150	09/03/1981	ANALOG TO DIGITAL CONVERTER	IWATA, ATSUSHI
06407150	4524333	150	08/11/1982	PHASE-LOCKED LOOP USING INTEGRATED SWITCHING FILTER	IWATA, ATSUSHI
06517348	4594687	150	07/26/1983	ADDRESS ARITHMETIC CIRCUIT OF A MEMORY UNIT UTILIZED IN A PROCESSING SYSTEM OF DIGITALIZED ANALOGUE SIGNALS	IWATA, ATSUSHI
06705376	Not Issued	166	02/25/1985	ARRAY PROCESSOR AND CONTROL METHOD THEREOF	IWATA, ATSUSHI
06826128	4704600	150	02/04/1986	OVERSAMPLING CONVERTER	IWATA, ATSUSHI
07220970	4905143	250	06/14/1988	ARRAY PROCESSOR AND CONTROL METHOD THEREOF	IWATA, ATSUSHI
07727065	5166539	250	07/08/1991	NEURAL NETWORK CIRCUIT	IWATA, ATSUSHI
07909993	5353383	250	07/07/1992	NEURAL NETWORK CIRCUIT	IWATA, ATSUSHI
08172645	5416771	150	12/23/1993	SIGNALING METHOD FOR	IWATA, ATSUSHI

				PACKET NETWORK AND SYSTEM	
<u>08251276</u>	<u>5473603</u>	150	05/31/1994	SIGNALING SYSTEM UTILIZING SOURCE ROUTING INFORMATION IN A PACKET NETWORK	IWATA, ATSUSHI
<u>08266691</u>	<u>5467429</u>	150	06/28/1994	NEURAL NETWORK CIRCUIT	IWATA, ATSUSHI
<u>08364186</u>	Not Issued	166	12/27/1994	CONNECTION-ORIENTED NETWORK USING DISTRIBUTED NETWORK RESOURCES AND PREDETERMINED VPIS FOR FAST VC ESTABLISHMENT	IWATA, ATSUSHI
<u>08680678</u>	<u>5687168</u>	150	07/16/1996	LINK STATE ROUTING DEVICE IN ATM COMMUNICATION SYSTEM	IWATA, ATSUSHI
<u>08746922</u>	<u>5822320</u>	150	11/18/1996	ADDRESS RESOLUTION METHOD AND ASYNCHRONOUS TRANSFER MODE NETWORK SYSTEM	IWATA, ATSUSHI
<u>08759159</u>	<u>5933425</u>	150	12/03/1996	SOURCE ROUTING FOR CONNECTION-ORIENTED NETWORK WITH REPEATED CALL ATTEMPTS FOR SATISFYING USER-SPECIFIED QOS PARAMETERS	IWATA, ATSUSHI
<u>08859712</u>	<u>6108708</u>	150	05/21/1997	CONNECTION-ORIENTED NETWORK USING DISTRIBUTED NETWORK RESOURCES AND PREDETERMINED VPIS FOR FAST VC ESTABLISHMENT	IWATA, ATSUSHI
<u>08907831</u>	<u>5909446</u>	150	08/14/1997	ADDRESS RESOLUTION SYSTEM	IWATA, ATSUSHI
<u>08910170</u>	<u>6009102</u>	150	08/13/1997	NHRP PACKET AUTHENTICATION METHOD AND NHRP SERVER	IWATA, ATSUSHI
<u>08911335</u>	<u>6047329</u>	150	08/14/1997	NON-BROADCAST MULTI-ACCESS NETWORK SYSTEM CAPABLE OF CARRYING OUT TRANSMISSION OF A NEXT HOP RESOLUTION PROTOCOL PACKET WITHOUT SETTING INTERNET PROTOCOL ADDRESSES	IWATA, ATSUSHI

<u>08958529</u>	6154444	150	10/27/1997	SOURCE ROUTING METHOD FOR FAST CONNECTION RE ESTABLISHMENT IN RESPONSE TO EARLY ARRIVING TROUBLE REPORT MESSAGES	IWATA, ATSUSHI
<u>08967045</u>	6026077	150	11/10/1997	FAILURE RESTORATION SYSTEM SUITABLE FOR A LARGE-SCALE NETWORK	IWATA, ATSUSHI
<u>08998666</u>	6034961	150	12/29/1997	ACTIVE/STANDBY ROUTING SYSTEM ON ATM NETWORK	IWATA, ATSUSHI
<u>09018836</u>	5889424	150	02/04/1998	PULSE WIDTH MODULATION OPERATION CIRCUIT	IWATA, ATSUSHI
<u>09018837</u>	6157672	150	02/04/1998	PULSE MODULATION OPERATION CIRCUIT	IWATA, ATSUSHI
<u>09047378</u>	6088490	150	03/25/1998	APPARATUS FOR PROCESSING TWO-DIMENSIONAL INFORMATION	IWATA, ATSUSHI
<u>09056866</u>	6122753	150	04/08/1998	FAULT RECOVERY SYSTEM AND TRANSMISSION PATH AUTONOMIC SWITCHING SYSTEM	IWATA, ATSUSHI
<u>09069121</u>	6385201	150	04/29/1998	TOPOLOGY AGGREGATION USING PARAMETER OBTAINED BY INTERNODAL NEGOTIATION	IWATA, ATSUSHI
<u>09348584</u>	6144217	150	07/07/1999	LOW SWITCHING NOISE LOGIC CIRCUIT	IWATA, ATSUSHI
<u>09608954</u>	6760314	150	06/30/2000	NETWORK LOAD DISTRIBUTION SYSTEM AND NETWORK LOAD DISTRIBUTION METHOD	IWATA, ATSUSHI
<u>09793637</u>	6985448	150	02/27/2001	DATA TRANSFER SYSTEM CAPABLE OF AVOIDING DOUBLE RECEPTION OF SAME DATA	IWATA, ATSUSHI
<u>09793638</u>	7106735	150	02/27/2001	MULTICAST PACKET TRANSFER SYSTEM IN WHICH MULTICAST PACKET IS TRANSMITTED AS UNICAST PACKET BETWEEN TRANSFER APPARATUSES	IWATA, ATSUSHI
<u>09793698</u>	6957277	150	02/27/2001	MULTICAST PACKET TRANSFERRING APPARATUS, MULTICAST PACKET	IWATA, ATSUSHI

				TRANSFERRING SYSTEM AND STORAGE MEDIUM USED IN SAME	
<u>09814854</u>	7047316	150	03/23/2001	LINK STATE ROUTING TECHNIQUES	IWATA, ATSUSHI
<u>09833042</u>	Not Issued	161	04/12/2001	Load distribution failure recovery system and method	IWATA, ATSUSHI
<u>09851302</u>	7079502	150	05/08/2001	PACKET COMMUNICATION SYSTEM, MOBILE COMMUNICATION SYSTEM, AND ADDRESSING METHOD FOR COMMUNICATION	IWATA, ATSUSHI
<u>09926698</u>	6661022	150	12/04/2001	INFORMATION PROCESSING STRUCTURES	IWATA, ATSUSHI
<u>09977994</u>	7039536	150	10/17/2001	METHOD AND APPARATUS FOR ANALYZING A SOURCE CURRENT WAVEFORM IN A SEMICONDUCTOR INTEGRATED CIRCUIT	IWATA, ATSUSHI
<u>09981138</u>	6993593	150	10/16/2001	INTERDOMAIN ROUTING SYSTEM	IWATA, ATSUSHI
<u>10003653</u>	7058303	150	11/02/2001	OPTICAL CROSS- CONNECTING DEVICE	IWATA, ATSUSHI
<u>10086553</u>	Not Issued	61	03/04/2002	Network node apparatus, network system using the same and fault location detecting method	IWATA, ATSUSHI
<u>10272943</u>	Not Issued	41	10/18/2002	Congestion control for communication	IWATA, ATSUSHI
<u>10276545</u>	Not Issued	71	11/18/2002	Packet scheduling apparatus	IWATA, ATSUSHI
<u>10377601</u>	Not Issued	71	03/04/2003	Server load balancing system, server load balancing device, and content management device	IWATA, ATSUSHI
<u>10477370</u>	Not Issued	161	11/07/2003	Azole compounds, process for preparation of the same and use thereof	IWATA, ATSUSHI
<u>10549848</u>	Not Issued	19	05/22/2006	METHOD OF ALTERING CRYSTAL STRUCTURE OF GROUP 13 ELEMENT NITRIDE, GROUP 13 ELEMENT NITRIDE AND STRUCTURE MATERIAL CONTAINING CUBIC NITRIDE	IWATA, ATSUSHI
<u>10579484</u>	Not Issued	20	08/02/2006	Communication system and communication method	IWATA, ATSUSHI

Search and Display More Records.

Search Another: Inventor	Last Name	First Name
	IWATA	ATSUSHI
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
 Date: 6/22/2007

Time: 15:43:57


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = HIDAKA

First Name = YOUICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10579484	Not Issued	20	08/02/2006	Communication system and communication method	HIDAKA, YOUICHI
10617353	Not Issued	30	07/11/2003	Frame transfer method and node in network, and frame transfer program	HIDAKA, YOUICHI
10642197	Not Issued	71	08/18/2003	Frame transfer method and node in Ethernet	HIDAKA, YOUICHI
10642203	Not Issued	30	08/18/2003	Network system, spanning tree configuration method and configuration program, and spanning tree configuration node	HIDAKA, YOUICHI
10642480	Not Issued	30	08/18/2003	Network system, spanning tree configuration method, spanning tree configuration node, and spanning tree configuration program	HIDAKA, YOUICHI
10642481	Not Issued	71	08/18/2003	Network system, learning bridge node, learning method and its program	HIDAKA, YOUICHI
11707084	Not Issued	30	02/16/2007	Switch and network bridge apparatus	HIDAKA, YOUICHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name**

HIDAKA

First Name

YOUICHI

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
 Date: 6/22/2007

Time: 15:43:54

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = UMAYABASHI

First Name = MASAKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09262338</u>	<u>6542467</u>	150	03/04/1999	BANDWIDTH ALLOCATION SYSTEM OF VIRTUAL PATH IN COMMUNICATION NETWORK OF ASYNCHRONOUS TRANSFER MODE	UMAYABASHI, MASAKI
<u>09480218</u>	<u>6747990</u>	150	01/10/2000	PACKET COMMUNICATION SYSTEM, NETWORK-SIDE APPARATUS TO BE USED THEREIN, AND TIME SLOT ALLOCATION CONTROL METHOD	UMAYABASHI, MASAKI
<u>09761983</u>	<u>6891856</u>	150	01/17/2001	DELAY-COMPENSATED TIMESLOT ASSIGNMENT METHOD AND SYSTEM FOR POINT-TO-MULTIPOINT COMMUNICATION NETWORKS	UMAYABASHI, MASAKI
<u>09934986</u>	<u>7012929</u>	150	08/22/2001	SYSTEM AND METHOD FOR ASSIGNING TIME SLOTS IN COMMUNICATION SYSTEM AND NETWORK-SIDE APPARATUS USED THEREFOR	UMAYABASHI, MASAKI
<u>10093428</u>	<u>7239637</u>	150	03/11/2002	PACKET COMMUNICATION SYSTEM, NETWORK SIDE DEVICE AND TERMINAL SIDE DEVICE THEREOF AND IDENTIFIER ASSIGNING METHOD	UMAYABASHI, MASAKI
<u>10232325</u>	Not Issued	71	09/03/2002	Multiplexing transmission system and its data transfer method	UMAYABASHI, MASAKI
<u>10291552</u>	<u>7200155</u>	150	11/12/2002	COMMUNICATION SYSTEM	UMAYABASHI,

				CAPABLE OF EFFICIENTLY TRANSMITTING DATA FROM TERMINALS TO SERVER	MASAKI
<u>10352114</u>	Not Issued	71	01/28/2003	Communication system including several communication terminals and server, its communication terminal, its server and data transfer control program	UMAYABASHI, MASAKI
<u>10352168</u>	Not Issued	71	01/28/2003	Communication system, communication terminal, server and data transfer control program	UMAYABASHI, MASAKI
<u>10359133</u>	Not Issued	41	02/06/2003	Multiring control method, node using the method, and control program	UMAYABASHI, MASAKI
<u>10579484</u>	Not Issued	20	08/02/2006	Communication system and communication method	UMAYABASHI, MASAKI
<u>10617353</u>	Not Issued	30	07/11/2003	Frame transfer method and node in network, and frame transfer program	UMAYABASHI, MASAKI
<u>10642197</u>	Not Issued	71	08/18/2003	Frame transfer method and node in Ethernet	UMAYABASHI, MASAKI
<u>10642203</u>	Not Issued	30	08/18/2003	Network system, spanning tree configuration method and configuration program, and spanning tree configuration node	UMAYABASHI, MASAKI
<u>10642480</u>	Not Issued	30	08/18/2003	Network system, spanning tree configuration method, spanning tree configuration node, and spanning tree configuration program	UMAYABASHI, MASAKI
<u>10642481</u>	Not Issued	71	08/18/2003	Network system, learning bridge node, learning method and its program	UMAYABASHI, MASAKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="UMAYABASHI"/>	<input type="text" value="MASAKI"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/642203	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 13:27
S2	7	(partial near3 network) same (spanning near3 tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 13:30
S3	2	(spanning near3 tree near3 configur\$5) same ((mac or medium access control) near3 address near5 port)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 13:34
S4	319	370/256.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 16:42
S5	2	"4644532".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 13:37
S6	1	(spanning near3 tree) and (MAC near3 table) and (RPR or resilient packet ring) and BPDU	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 15:05
S7	30	(spanning near3 tree) and (MAC near3 table) and BPDU and (detect\$3 near3 (fail\$3 or fault))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 15:06
S8	186	("4317196" "4320500" "4380063" "4556972" "4577311").PN. OR ("4644532"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/21 15:31
S9	2607	370/254-258.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 16:42

EAST Search History

S10	73	S9 and (hybrid near3 network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 16:45
S11	244	S9 and (sub\$1network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:03
S12	60	((manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet)) same ((spanning near3 tree) or ("802. 1"\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:06
S13	85	((manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet or domain)) same ((spanning near3 tree) or ("802.1"\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:10
S14	314	((manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet or domain or VLAN or virtual local network or virtual LAN)) same ((spanning near3 tree) or ("802.1"\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:14
S15	229	S14 not S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:11
S16	157	((manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet or domain or VLAN or virtual local network or virtual LAN)) same ((spanning near3 tree) or "802.1d" or "802. 1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:21
S17	121	S16 not S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:15
S18.	15314	(manag\$3 or configur\$5) near3 (sub\$1net\$4 or piconet or domain or mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:21

EAST Search History

S19	211	S9 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:21
S20	26	370/256.ccls. and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:13
S21	18	370/256.ccls. and PNNI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:35
S22	80	PNNI and (spanning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 17:35
S23	1	2002/0154606	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:26
S24	0	2003/0016629	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:06
S25	3	"20030016629"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:06
S26	1	10/619384	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:09
S27	22	370/256.ccls. and (MAC near3 table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 09:08
S28	12	370/258.ccls. and (spanning near3 tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/21 18:26

EAST Search History

S29	55	((manag\$3 or configur\$5) near5 (sub\$1net\$4 or piconet or domain)) same ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:24
S30	0	370/258.ccls. and ((manag\$3 or configur\$5) near5 (sub\$1net\$4 or piconet or domain)) same ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:29
S31	13	370/258.ccls. and ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:25
S32	12	370/258.ccls. and (spanning near3 tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:27
S33	1	S31 not S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:25
S34	568	(manag\$3 or configur\$5) near5 ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:04
S35	3	2001-161543	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:53
S36	2	"6891808".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:54
S37	2	"5761435".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 07:54
S38	3	370/256.ccls. and (MAC) and BPDU and TTL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 09:12

EAST Search History

S39	65	370/256.ccls. and (MAC) and BPDU	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 09:16
S40	36	370/256.ccls. and (MAC with port) and BPDU	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 09:16
S41	8	((spanning near3 tree) or "802.1d" or "802.1w") near5 (block\$3 near3 (fault or fail\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:12
S42	181	((spanning near3 tree) or "802.1d" or "802.1w") near5 ((fault or fail\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:14
S43	61	370/216.ccls. and ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:13
S44	37	370/216.ccls. and ((spanning near3 tree) or "802.1d" or "802.1w") and (alive or active)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:13
S45	17	370/216.ccls. and ((spanning near3 tree) or "802.1d" or "802.1w") same (alive or active)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:13
S46	54	((spanning near3 tree) or "802.1d" or "802.1w") near5 (detect\$3 near3 (fault or fail\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 10:30
S47	95	(detect\$3 near3 (fault or fail\$3)) with (keep alive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 15:39
S48	8	((detect\$3 near3 (fault or fail\$3)) with (keep alive)) and ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 13:22

EAST Search History

S49	16	((spanning near3 tree) or "802.1d" or "802.1w") same TTL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 13:28
S50	19	BPDU same TTL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 13:28
S51	150	709/223,224.ccls. and ((spanning near3 tree) or "802.1d" or "802.1w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/22 15:40